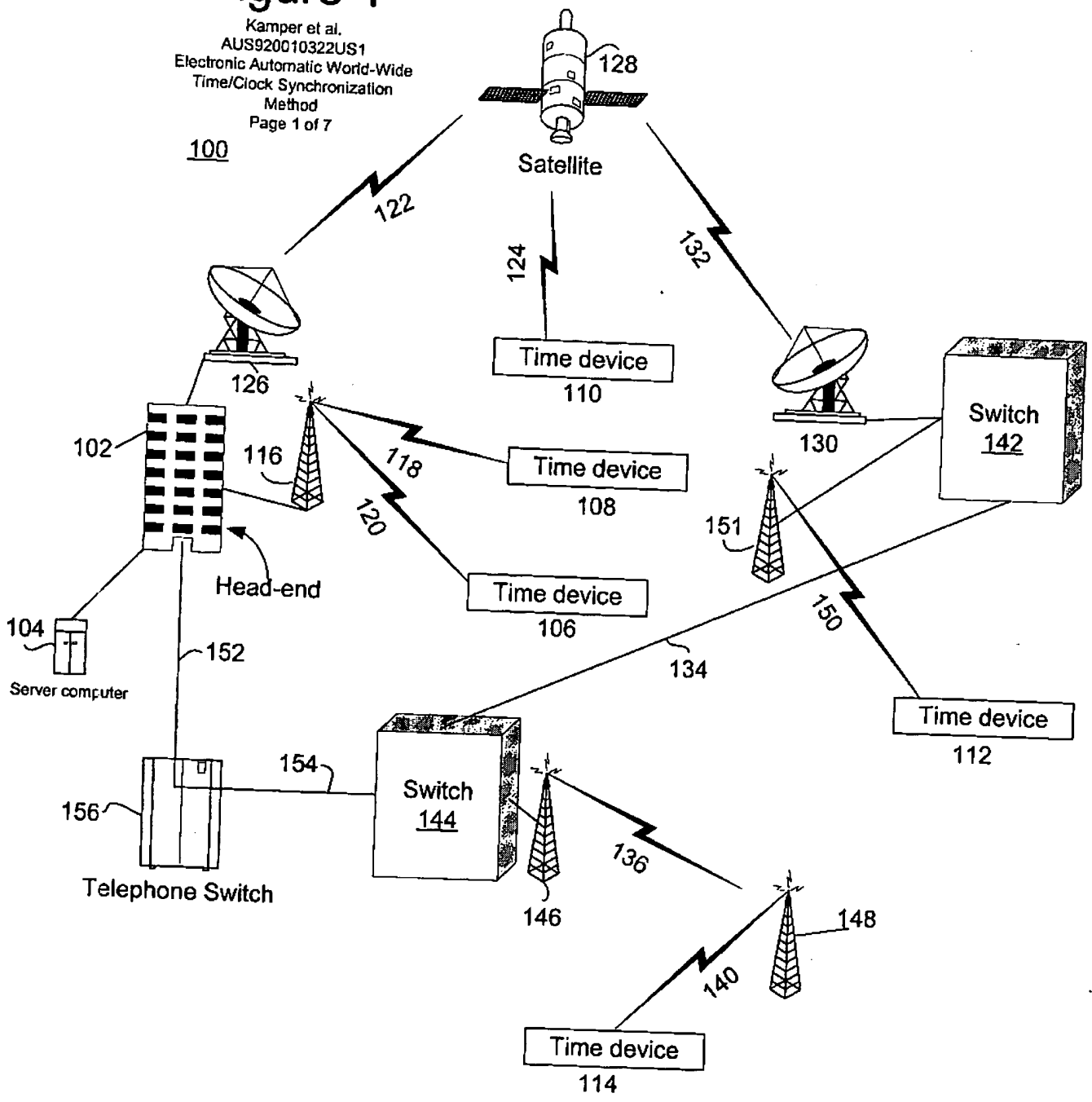


Figure 1

Kemper et al.
 AUS920010322US1
 Electronic Automatic World-Wide
 Time/Clock Synchronization
 Method
 Page 1 of 7



09831914 06141

09814-06140
T04T90"4T6T8860

Figure 2

Kemper et al.
AUS920010322US1
Electronic Automatic World-
Wide Time/Clock
Synchronization Method
Page 2 of 7

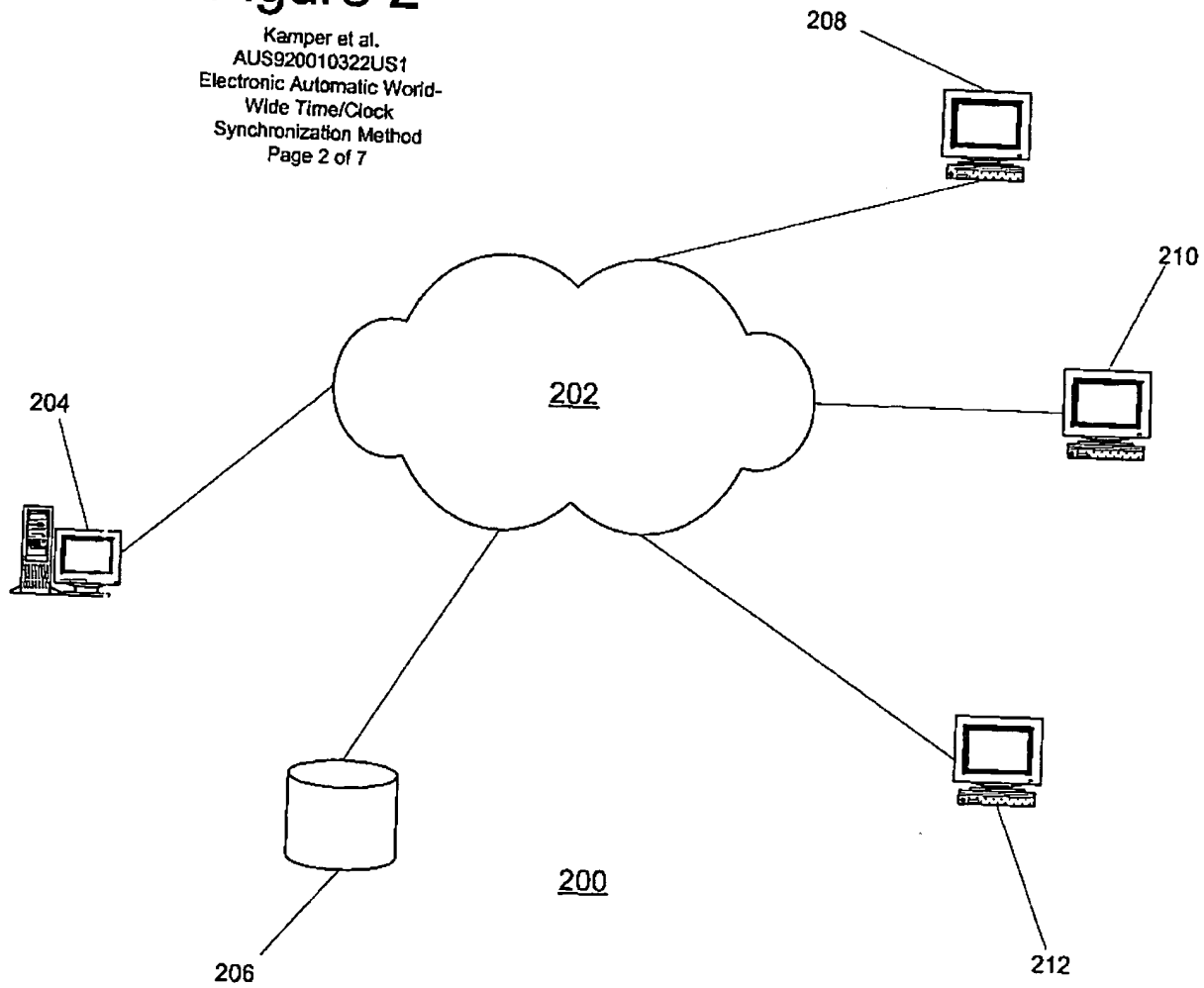


Figure 3

Kemper et al.
 AUS120010322US1
 Electronic Automatic World-Wide Time/
 Clock Synchronization Method
 Page 3 of 7

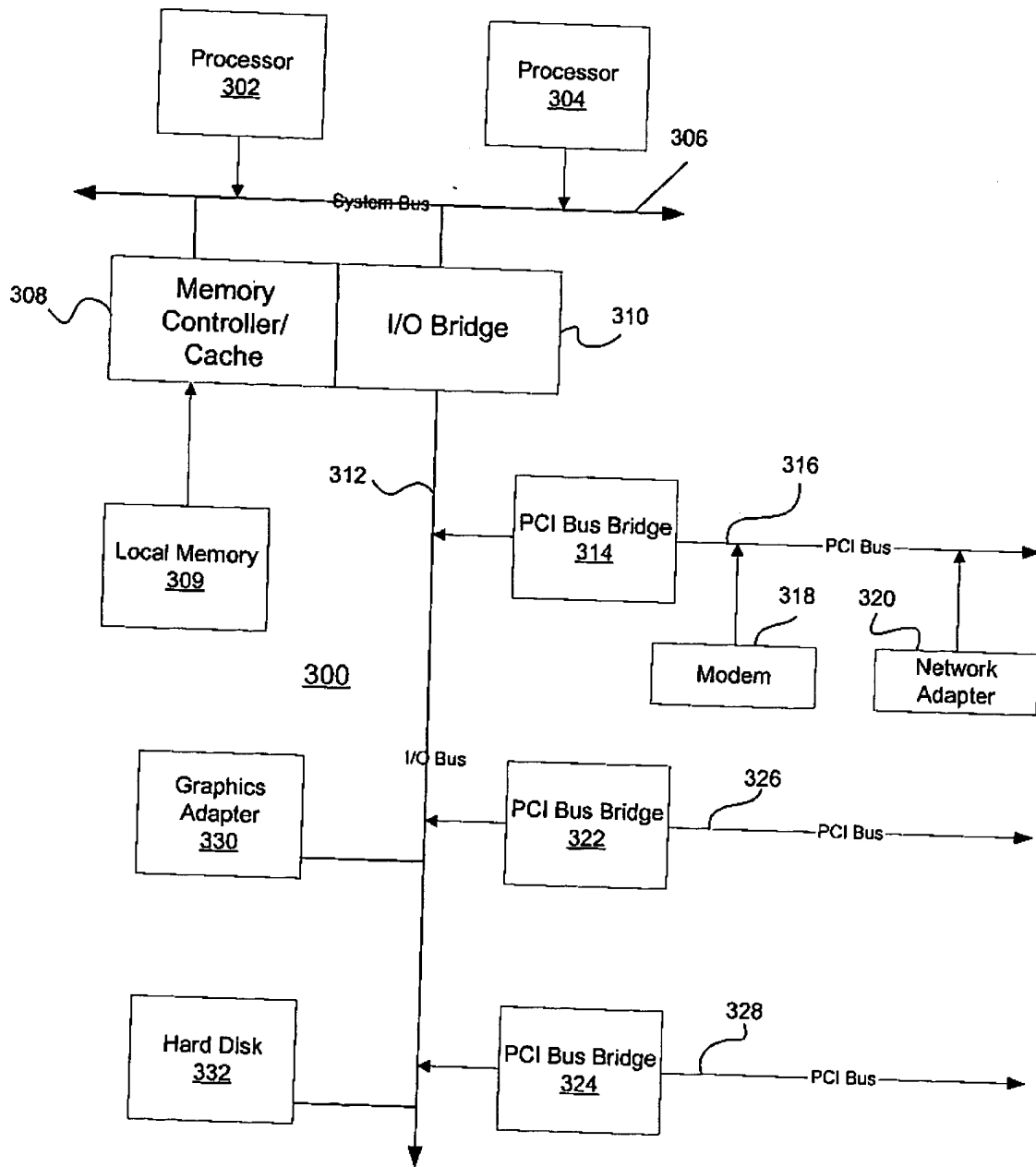
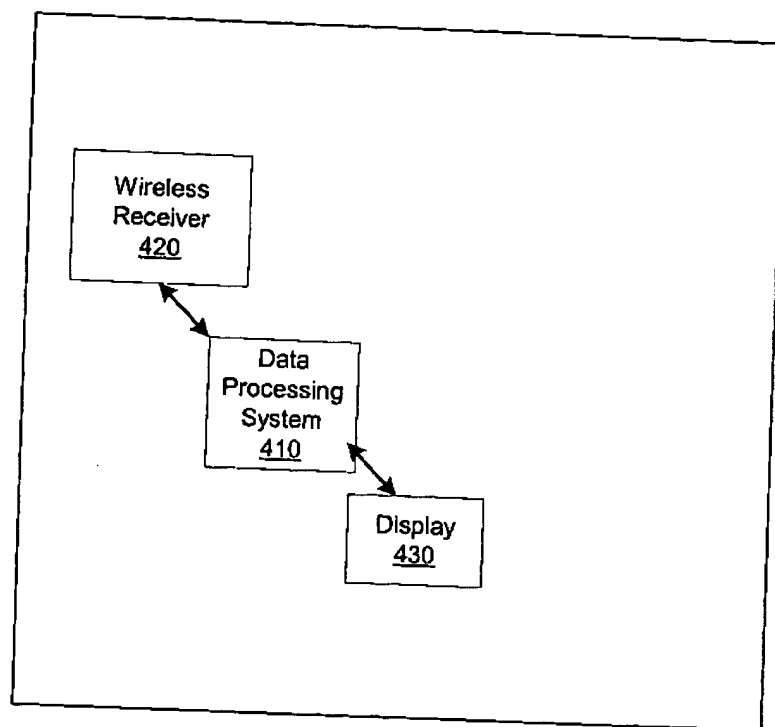


FIG. 3 is a block diagram of a computer system architecture.

Figure 4

Kemper et al.
AUS920010322US1
Electronic Automatic World-Wide Time/
Clock Synchronization Method
Page 4 of 7



400

FIG. 4

0981914-061401

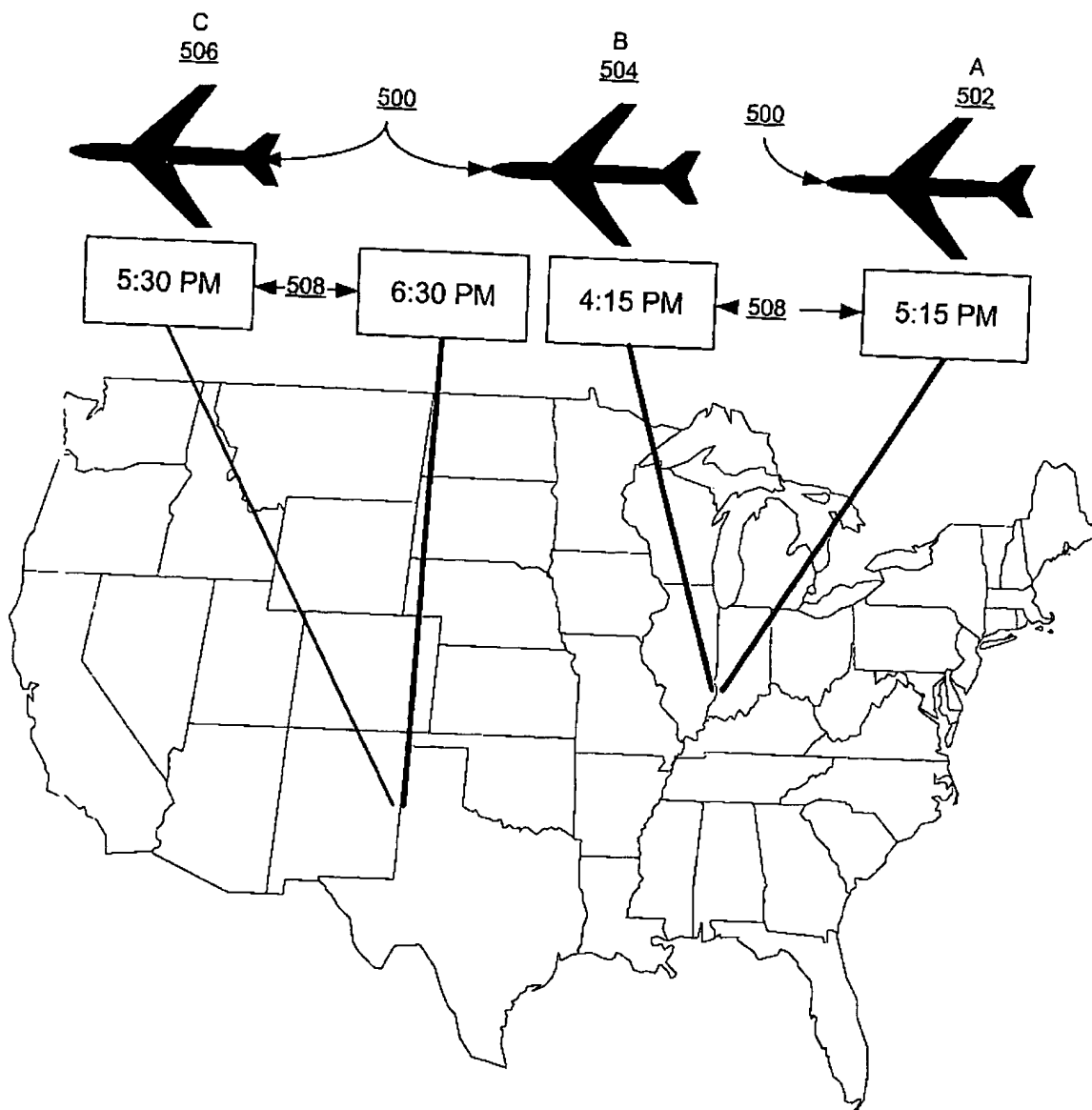


Figure 5

Kamper et al.
AUS920010322US1
Electronic Automatic World-Wide Time/
Clock Synchronization Method
Page 5 of 7

09881914-061401
T04T90-4T6T8860

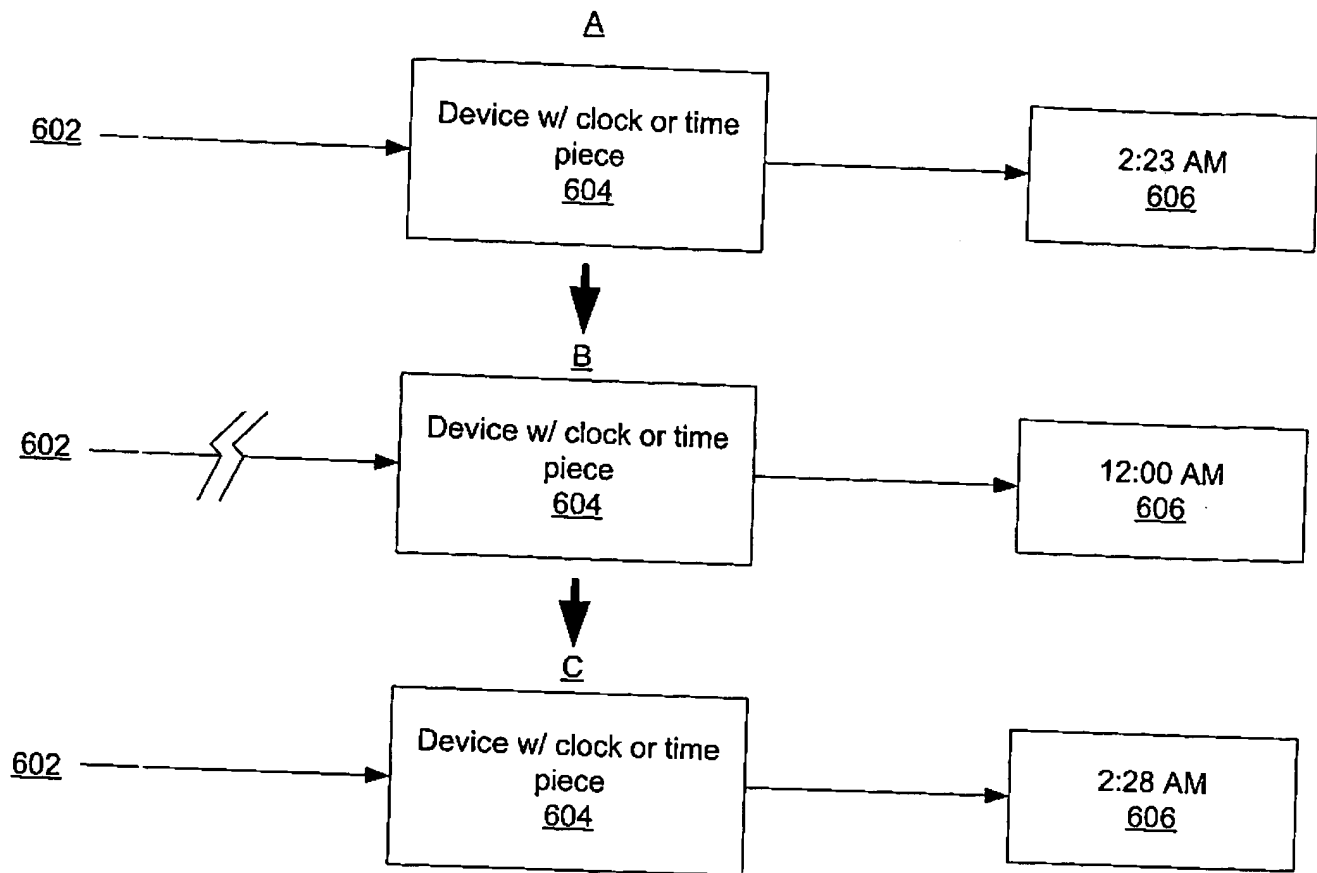
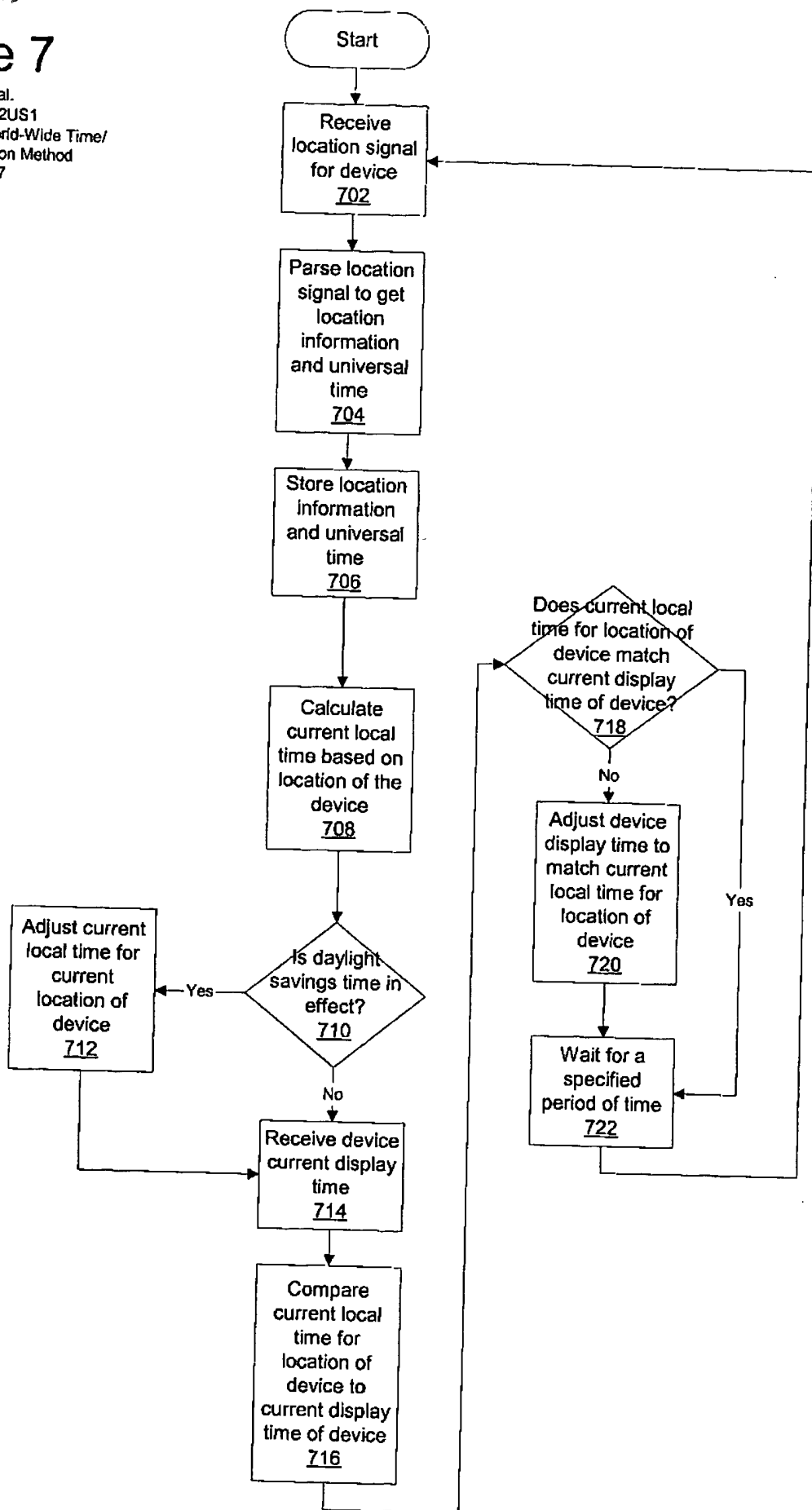


Figure 6

Kamper et al.
AUS920010322US1
Electronic Automatic World-Wide Time/
Clock Synchronization Method
Page 6 of 7

Figure 7

Kemper et al.
AUS920010322US1
Electronic Automatic World-Wide Time/
Clock Synchronization Method
Page 7 of 7



09881914-061401